

## WEST Search History for Application 10564792

Creation Date: 2008041413:13

Query	DB	Op.	Plur.	Thes.	Date
(multiplex PCR or mutiplex amplification) same sensor chip same flow cell	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(multiplex PCR or mutiplex amplification) same sensor chip same flow cell	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(multiplex PCR or mutiplex amplification) same sensor chip	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
amplif\$ same sensor chip	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip ) same (flow cell or reaction chamber or chamber or vessel)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip same (flow cell or reaction chamber or chamber or vessel) ) and multiplex	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip same (flow cell or reaction chamber or chamber or vessel) ) and (multiple or plurality)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip same (flow cell or reaction chamber or chamber or vessel) and (multiple or plurality) ) and (surface plasmon resonance or SPR or Raman scattering or electromagnetic waves or	PGPB, USPT, USOC, EPAB,	ADJ	YES		04-14-2008

evanescent field)	DWPI				
WO 9919488	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008